



FIELD NOTES.

Witness Trees	Inches in Diameter	Bearings	Distances in Links	Witness Trees	Inches in Diameter	Bearings	Distances
A { "K." Sand Stone beech 12.		North $43\frac{1}{2}$ ° W.	42 ft 4 1/2 in				
" 40 rd East of C 10. Qrk. 6.		N. $25\frac{1}{2}$ ° East.	57 1/4 ft.				
B { 4. in 3 by cor. "C" South $29\frac{1}{2}$ ° West.			5' 2 1/2 do	Elm 3	5 in	South 60° East.	46
" 5' 6" by cor. 4. South			28 ft.	Sand Stone	" West	North	36
C { N" B. Walnut. 10.		North 3° West	44 ft.	Elm.	7 in	South $66\frac{1}{2}$ ° East.	48
" Elm. 6 in		South $24\frac{1}{2}$ ° East.	14 1/2.	Elm.	3 in	South $27\frac{1}{2}$ ° west.	8 1/2
D { P. limestone post. 12 in		North $82\frac{1}{2}$ ° East.	34 1/2 ft.	Elm.	6 in	South 37 ° West.	24

E {

F {

G {

H {

03/31/2009

Headley Hinkle Survey

But pursuant to notice given and made the following survey.
Chairman John Hinkle and Bub. Brunmet
Seligman. Hanlin Headley.

The following line was agreed upon and established as the
line between the Hinkle farm in section 22. S 9 N. R 1 W. and
the Headley farm of same section

commencing at a point in the creek 40rd East + 12rd South
of the N.W.cor. of the S. W. $\frac{1}{4}$ of the S. E. $\frac{1}{4}$ of said section thence
North 83°. W. 62 ft. to a sycamore, thence South 72 $\frac{1}{2}$. West to a beech 79 ft. distance
thence South 67°. West to a watery beech. 5rd + 19 ft. distance thence
South 87°. West. 26 rd + 6 ft. to a stake wit by cor "C." 5rd + 19 ft. distance thence
North to center of creek. thence with meanderings of creek in a
westwardly & North west wardly direction to a point where creek
crosses the West line of the N.E. $\frac{1}{4}$ of the S. W. $\frac{1}{4}$ of said section
28 ft. to center of creek. said point being wit by a cor. stone South 28 ft. and a sand stone
with a w. on it North 36 ft. distance, thence South 80°. West 472 $\frac{1}{2}$ ft. to a stone wit by a
black walnut 10 in North 3°. West 44 ft. also an Elm 7 in South 66 $\frac{1}{2}$. East 43 ft. dis. thence
North 70 $\frac{1}{2}$ °. West 720 ft. to a sand stone wit by an Elm 6 in South 24 $\frac{1}{2}$. East 14 $\frac{1}{2}$ ft.
also an Elm 3 in South 27 $\frac{1}{2}$. West 8 $\frac{1}{2}$ ft. thence North 38°. West 389 ft. to
the west line of the North East $\frac{1}{4}$ of the South West $\frac{1}{4}$ of said section said point
wit by a big lime stone fence post. North 32 $\frac{1}{2}$. East 34 $\frac{1}{2}$ ft. Also an elm 6 in South
37°. West. 24 ft. dis.

Elmer Burkirk

03/31/2009